## **AMENDMENTS TO THE SPECIFICATION**

Please replace Table 1 on page 22 of the specification with the following rewritten paragraph:

## TABLE 1 DNA probes used

Probe#	Name	Sequence
1	L18	5'ATTGTGAGCGCTCACAAT3' (SEQ ID NO:6)
	(Lac operator, 18bp)	3'TAACACTCGCGAGTGTTA5' (SEQ ID NO:38)
2	L31	5'cttctaATTGTGAGCGCTCACAATgaaaaag3' (SEQ ID NO:7)
	(Lac operator, 31bp)	3'gaagafTAACACTCGCGAGTGTTActttttc5' (SEQ ID NO:8)
3	NI16 (Native insulator,	5'GAATATATATATTC3' (SEQ ID NO:9)
	16bp)	3'CTTATATATATAAG5' (SEQ ID NO:10)
4	NI29 (Native insulator,	5'cttctaGAATATATATATATCgaaaaag3' (SEQ ID NO:11)
	29bp)	3'gaagatCTTATATATATATAAGctttttc5' (SEQ ID NO:12)
5	NIm (Naturally mutated	5'cttctaGAATATATGTATATTCgaaaaag3' (SEQ ID NO:13)
	insulator, 29bp)	3'gaagatCTTATATACATATAAGctttttc5' (SEQ ID NO:14)
6	M1 (Mutated insulator,	5'ettetaACCTATATATATATTCgaaaaag3' (SEQ ID NO:15)
	29bp)	3'gaagat <u>TGG</u> ATATATATATAGctttttc5' (SEQ ID NO:16)
7	M2 (Mutated insulator,	5'cttctaGAAGCGATATATATTCgaaaaag3' (SEQ ID NO:17)
	29bp)	3'gaagatCTTCGCTATATATAAGctttttc5' (SEQ ID NO:18)
8	M3 (Mutated insulator,	5'cttctaGAATAT <u>CGCG</u> ATATTCgaaaaag3' (SEQ ID NO:19)
	29bp)	3'gaagatCTTATAGCGCTATAAGctttttc5' (SEQ ID NO:20)
9	M4 (Mutated insulator,	5'cttctaGAATATCTATATATTCgaaaaag3' (SEQ ID NO:21)
	29bp)	3'gaagatCTTATAGATATAAGctttttc5' (SEQ ID NO:22)
10	M5 (Mutated insulator,	5'cttctaGAATATAGATATATTCgaaaaag3' (SEQ ID NO:23)
	29bp)	3'gaagatCTTATATCTATATAAGctttttc5' (SEQ ID NO:24)
11	M6 (Mutated insulator,	5'cttctaGAATATATCTATATTCgaaaaag3' (SEQ ID NO:25)
	29bp)	3'gaagatCTTATATAGATATAAGctttttc5' (SEQ ID NO:26)
12	M7 (Mutated insulator,	5'cttctaGAATATAGATATTCgaaaaag3' (SEQ ID NO:27)
	29bp)	3'gaagatCTTATATATCTATAAGctttttc5' (SEQ ID NO:28)

Please insert after page 28, but before the claims, the attached paper Sequence Listing in the specification.

Attachments: Sequence Listing (paper copy)

Sequence Listing (computer readable disk copy)